



200302

Master Metals Waste Characterization and Verification Analysis***Summary of Pertinent Analytical Results***

<u>Date</u>	<u>Sample ID</u>	<u>Description</u>	<u>Analysis</u>	<u>Result</u>	<u>Units</u>
9/8/97	DBR-03	debris pile located in roundhouse	TCLP As TCLP Cd TCLP Pb	< 0.50 0.930 708	mg/L mg/L mg/L
8/22/97	SCR-01	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.270 0.466	mg/L mg/L
8/22/97	SCR-02	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.129 5.59	mg/L mg/L
8/22/97	SCR-03	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.025 < 0.080	mg/L mg/L
8/22/97	SCR-04	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.293 6.17	mg/L mg/L
8/22/97	SCR-05	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.053 0.259	mg/L mg/L
8/22/97	SCR-06	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.117 0.744	mg/L mg/L
8/22/97	SCR-07	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.241 0.673	mg/L mg/L
8/22/97	SCR-08	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.170 < 0.080	mg/L mg/L
8/22/97	SCR-09	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.161 0.587	mg/L mg/L
8/22/97	SCR-10	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.062 0.240	mg/L mg/L
8/22/97	SCR-11	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.071 0.525	mg/L mg/L
8/22/97	SCR-12	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.091 0.193	mg/L mg/L
8/22/97	SCR-13	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.027 < 0.080	mg/L mg/L

Waste Characterization

8/22/97	SCR-14	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.050 0.143	mg/L mg/L
8/22/97	SCR-15	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.073 0.124	mg/L mg/L
8/22/97	SCR-16	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	< 0.010 < 0.080	mg/L mg/L
8/22/97	SCR-17	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	< 0.010 < 0.080	mg/L mg/L
8/22/97	SCR-18	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	< 0.010 < 0.080	mg/L mg/L
8/22/97	SCR-19	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.522 < 0.080	mg/L mg/L
8/29/97	SCR-20	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	1.02 0.990	mg/L mg/L
8/29/97	SCR-21	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	1.56 0.204	mg/L mg/L
8/29/97	SCR-22	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.392 0.836	mg/L mg/L
8/29/97	SCR-23	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.159 0.331	mg/L mg/L
8/29/97	SCR-24	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	1.050 0.282	mg/L mg/L
8/29/97	SCR-25	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.580 < 0.080	mg/L mg/L
8/29/97	SCR-26	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.838 0.115	mg/L mg/L
8/29/97	SCR-27	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.754 0.425	mg/L mg/L
8/29/97	SCR-28	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.326 0.126	mg/L mg/L
8/29/97	SCR-29	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.340 0.776	mg/L mg/L
8/29/97	SCR-30	interior baghouse cinder block post-	TCLP Cd	0.677	mg/L

Waste Characterization

			blasting	TCLP Pb	0.966	mg/L
8/29/97	SCR-31	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.621 0.343	mg/L mg/L	
8/29/97	SCR-32	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.044 0.090	mg/L mg/L	
8/29/97	SCR-33	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.116 < 0.080	mg/L mg/L	
8/29/97	SCR-34	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.080 < 0.080	mg/L mg/L	
8/29/97	SCR-35	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	0.381 0.814	mg/L mg/L	
8/29/97	SCR-36	interior baghouse cinder block post-blasting	TCLP Cd TCLP Pb	< 0.010 < 0.080	mg/L mg/L	
8/29/97	SCR-02-2	interior baghouse cinder block post retreatment of entire wall	TCLP Cd TCLP Pb	0.015 0.083	mg/L mg/L	
8/29/97	SCR-04-2	interior baghouse cinder block post retreatment of entire wall	TCLP Cd TCLP Pb	0.057 0.122	mg/L mg/L	
9/4/97	SCR-20-2	interior baghouse cinder block post retreatment of entire wall	TCLP Cd TCLP Pb	0.528 3.84	mg/L mg/L	
9/4/97	SCR-21-2	interior baghouse cinder block post retreatment of entire wall	TCLP Cd TCLP Pb	0.577 0.683	mg/L mg/L	
9/4/97	SCR-24-2	interior baghouse cinder block post retreatment of entire wall	TCLP Cd TCLP Pb	0.132 0.224	mg/L mg/L	
8/29/97	BRCK-01	exterior baghouse brick post-blasting	TCLP As TCLP Cd TCLP Pb	< 0.20 0.014 0.439	mg/L mg/L mg/L	
8/29/97	BRCK-02	exterior baghouse brick post-blasting	TCLP As TCLP Cd TCLP Pb	< 0.20 0.138 5.14	mg/L mg/L mg/L	
8/29/97	BRCK-03	exterior baghouse brick post-blasting	TCLP As TCLP Cd TCLP Pb	< 0.20 0.041 1.38	mg/L mg/L mg/L	
8/29/97	BRCK-04	exterior baghouse brick post-blasting	TCLP As TCLP Cd	< 0.20 0.068	mg/L mg/L	

Waste Characterization

			TCLP Pb	0.746	mg/L
8/29/97	BRCK-05	exterior baghouse brick post-blasting	TCLP As	< 0.20	mg/L
			TCLP Cd	0.021	mg/L
			TCLP Pb	2.82	mg/L
8/29/97	BRCK-06	exterior baghouse brick post-blasting	TCLP As	< 0.20	mg/L
			TCLP Cd	0.049	mg/L
			TCLP Pb	1.23	mg/L
8/29/97	BRCK-07	exterior baghouse brick post-blasting	TCLP As	< 0.20	mg/L
			TCLP Cd	0.049	mg/L
			TCLP Pb	6.39	mg/L
8/29/97	BRCK-08	exterior baghouse brick post-blasting	TCLP As	< 0.20	mg/L
			TCLP Cd	0.067	mg/L
			TCLP Pb	19.8	mg/L
8/29/97	BRCK-09	exterior baghouse brick post-blasting	TCLP As	< 0.20	mg/L
			TCLP Cd	0.046	mg/L
			TCLP Pb	1.40	mg/L
8/29/97	BRCK-10	exterior baghouse brick post-blasting	TCLP As	< 0.20	mg/L
			TCLP Cd	0.071	mg/L
			TCLP Pb	3.28	mg/L
9/4/97	BRCK-02-2	exterior baghouse brick post-blasting	TCLP As	< 0.20	mg/L
			TCLP Cd	0.092	mg/L
			TCLP Pb	4.48	mg/L
9/4/97	BRCK-07-2	exterior baghouse brick post-blasting	TCLP As	< 0.20	mg/L
			TCLP Cd	0.036	mg/L
			TCLP Pb	0.263	mg/L
9/4/97	BRCK-08-2	exterior baghouse brick post-blasting	TCLP As	< 0.20	mg/L
			TCLP Cd	0.068	mg/L
			TCLP Pb	0.962	mg/L